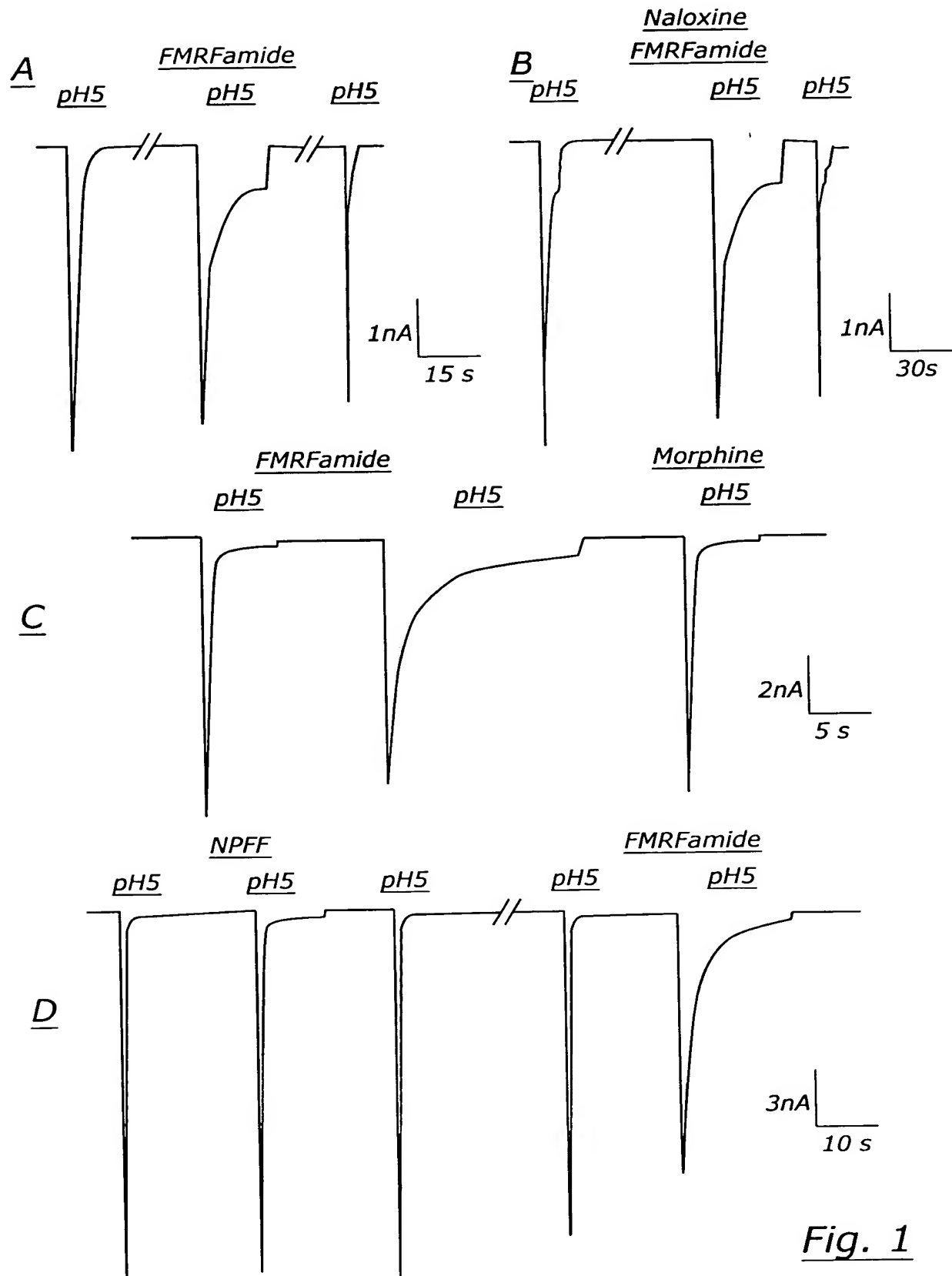


PEPTIDE POTENTIATION OF ACID-SENSORY ION  
CHANNEL IN PAIN  
Sheet 1 of 9



*Fig. 1*

PEPTIDE POTENTIATION OF ACID-SENSORY ION  
CHANNEL IN PAIN  
Sheet 2 of 9

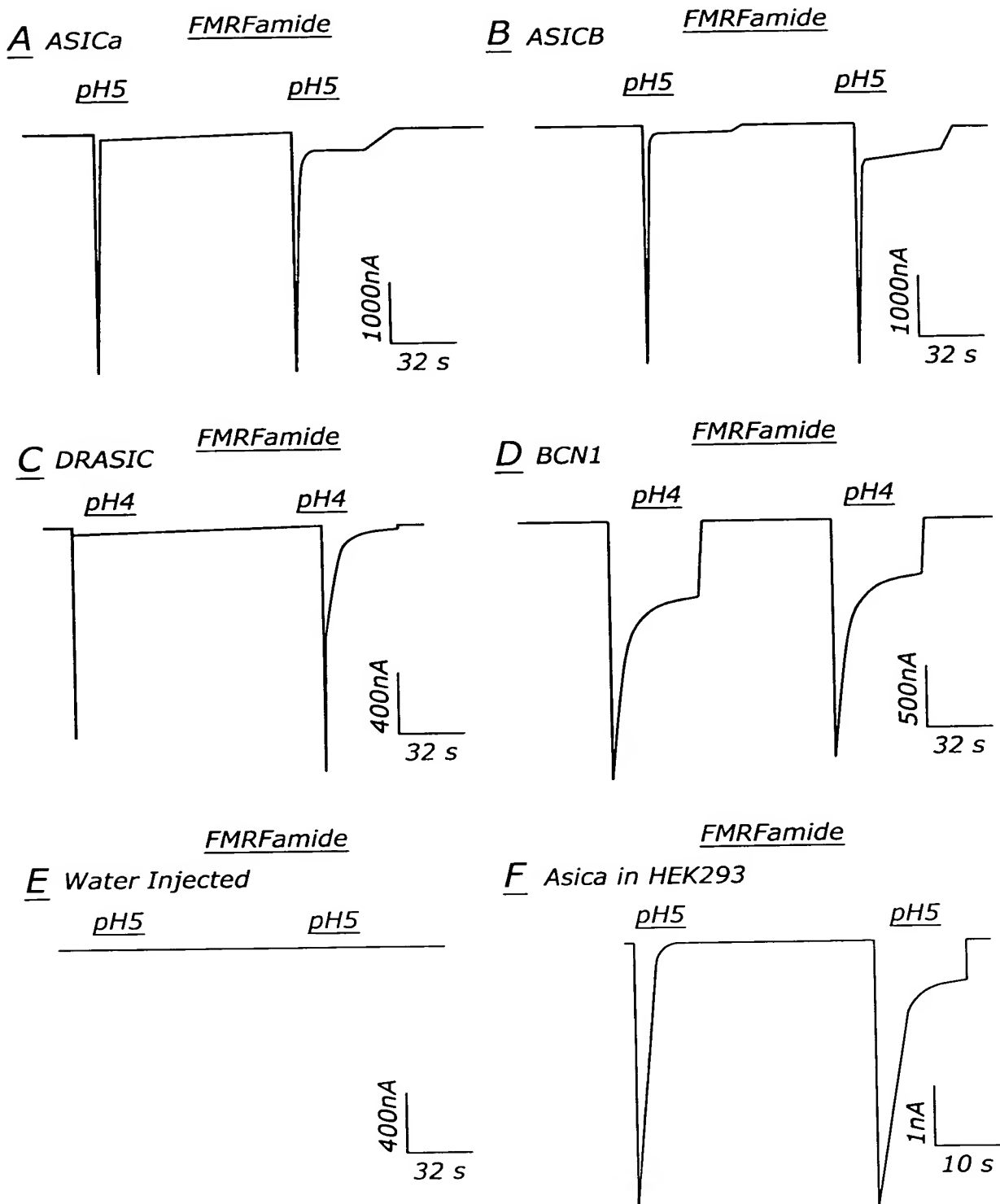


Fig. 2

PEPTIDE POTENTIATION OF ACID-SENSORY ION  
CHANNEL IN PAIN  
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FMRFamide

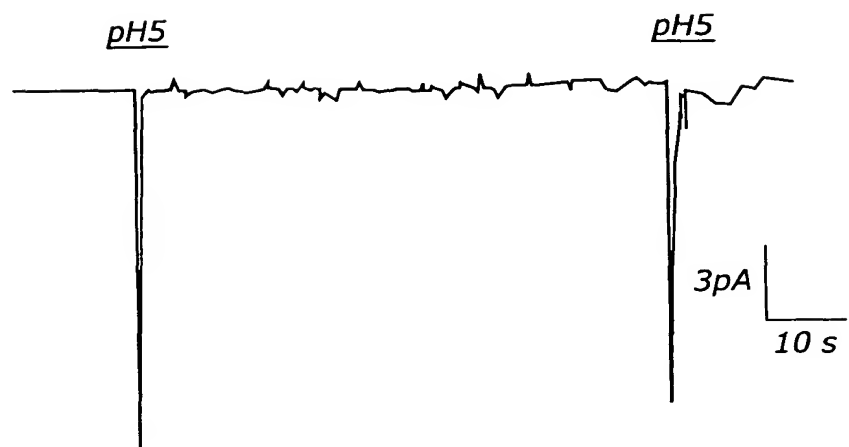
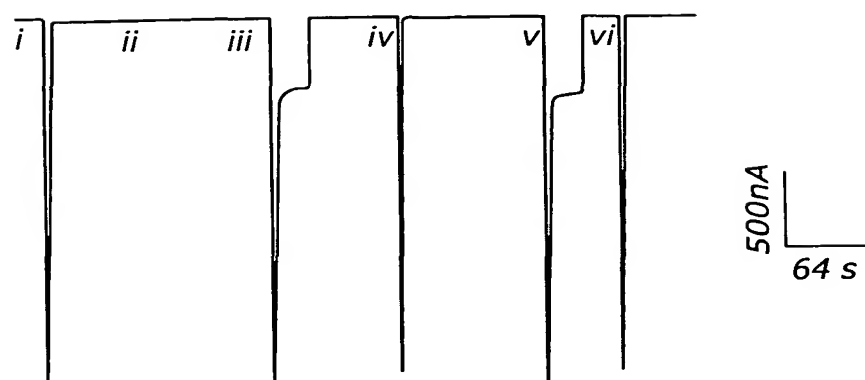


Fig. 3

PEPTIDE POTENTIATION OF ACID-SENSORY ION  
CHANNEL IN PAIN  
Sheet 4 of 9

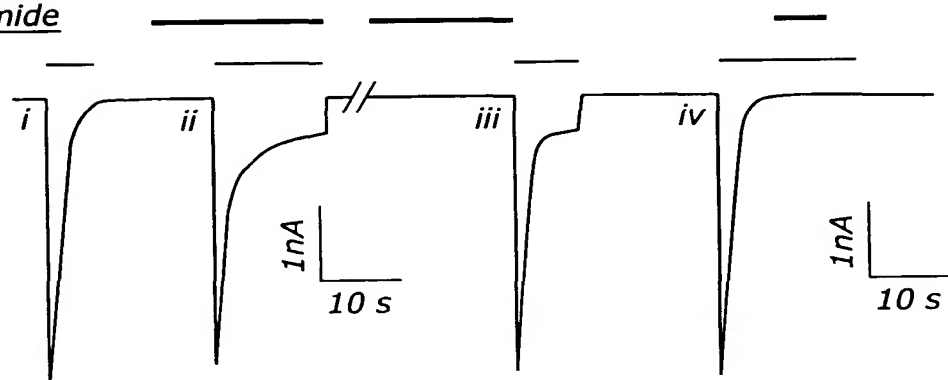
FMRFamide

pH5



FMRFamide

pH5



FMRFamide

pH5

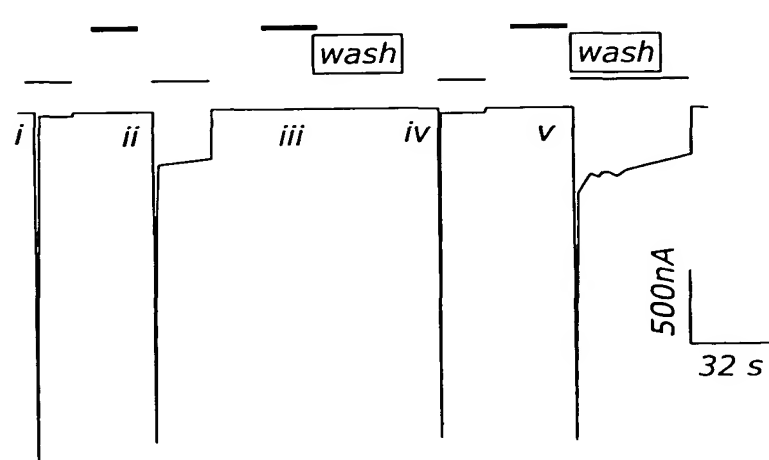
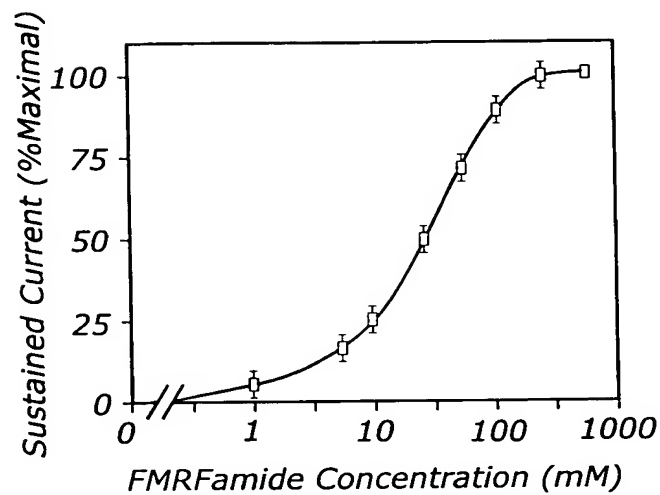


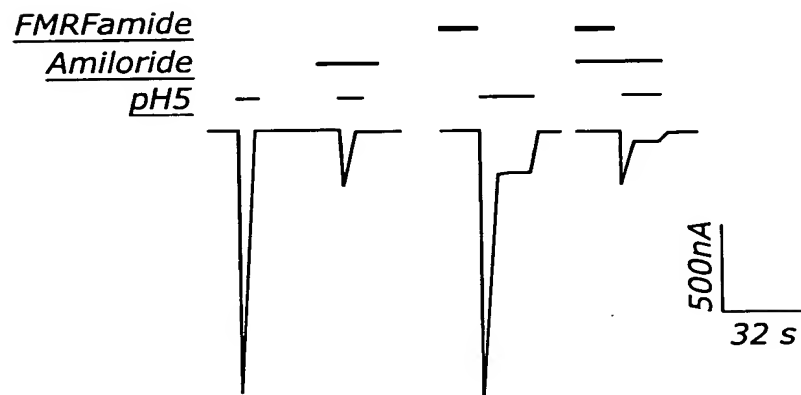
Fig. 4

PEPTIDE POTENTIATION OF ACID-SENSORY ION  
CHANNEL IN PAIN  
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A



B



C

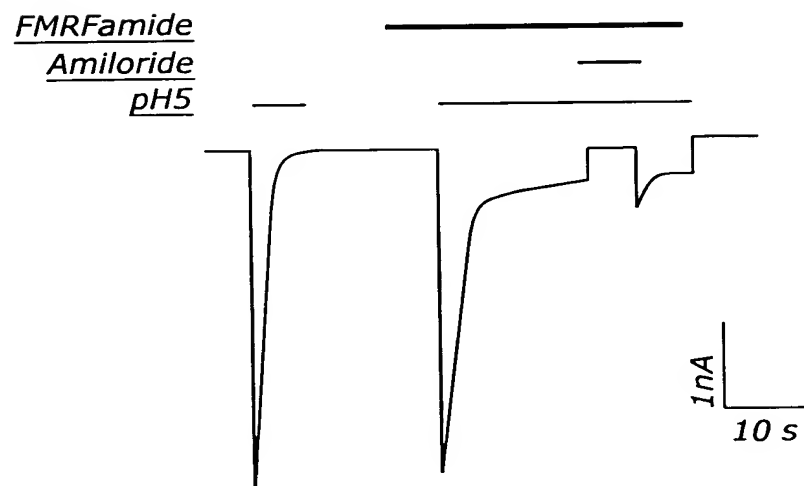


Fig. 5A

PEPTIDE POTENTIATION OF ACID-SENSORY ION  
CHANNEL IN PAIN  
Sheet 6 of 9

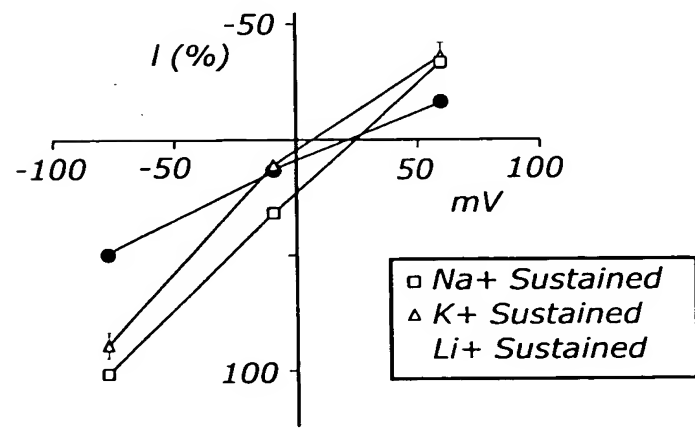
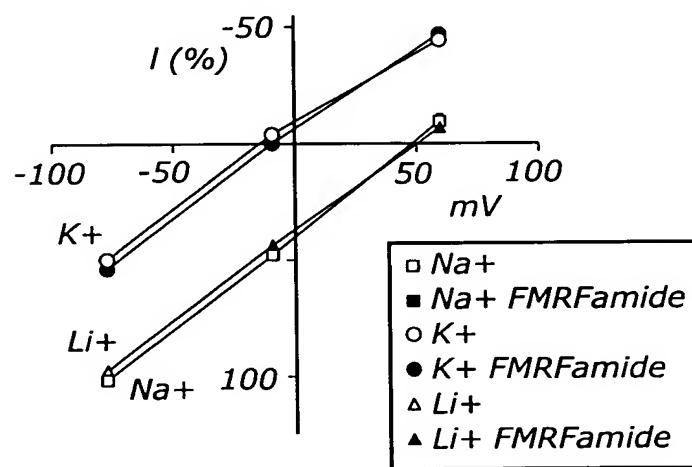
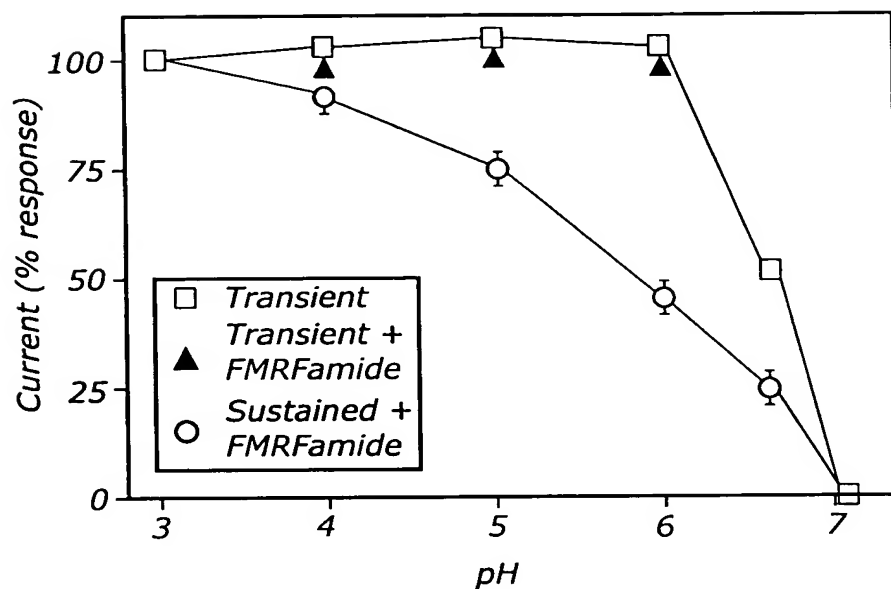
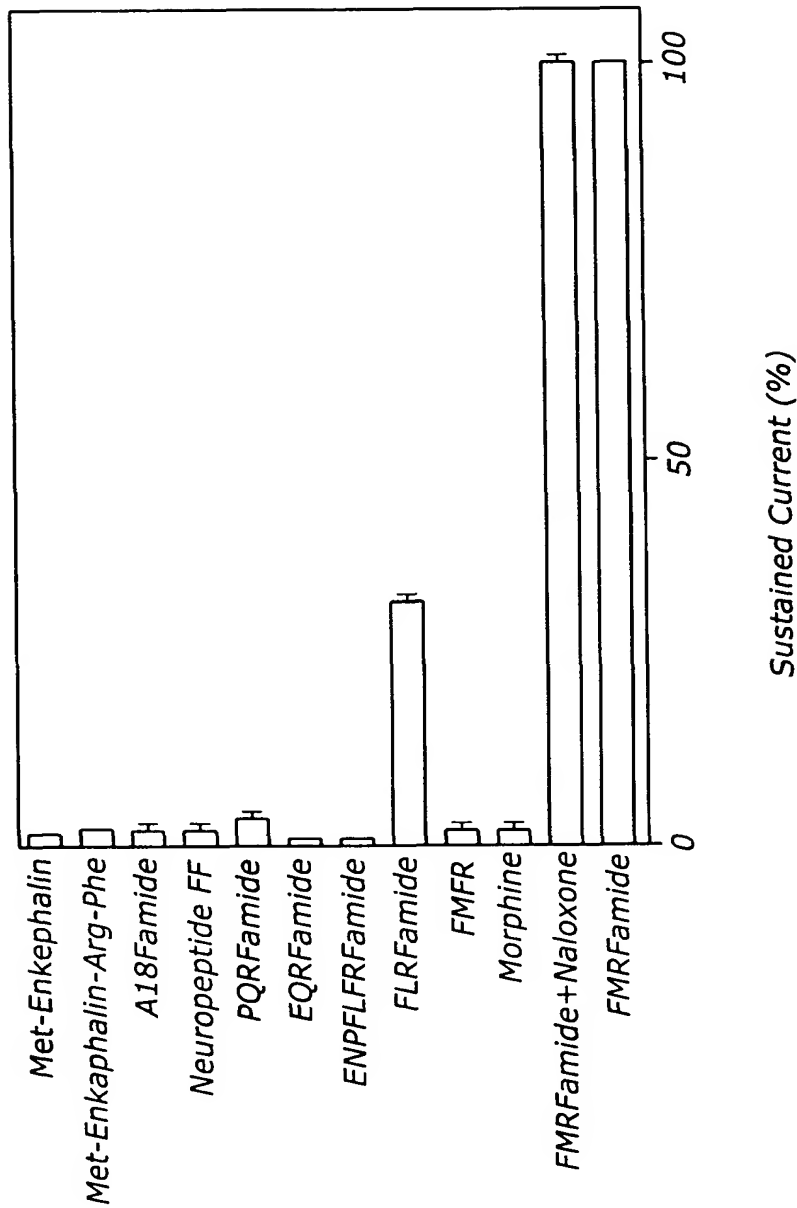


Fig. 5B

PEPTIDE POTENTIATION OF ACID-SENSORY ION  
CHANNEL IN PAIN  
Sheet 7 of 9

Fig. 6



PEPTIDE POTENTIATION OF ACID-SENSORY ION  
CHANNEL IN PAIN  
Sheet 8 of 9

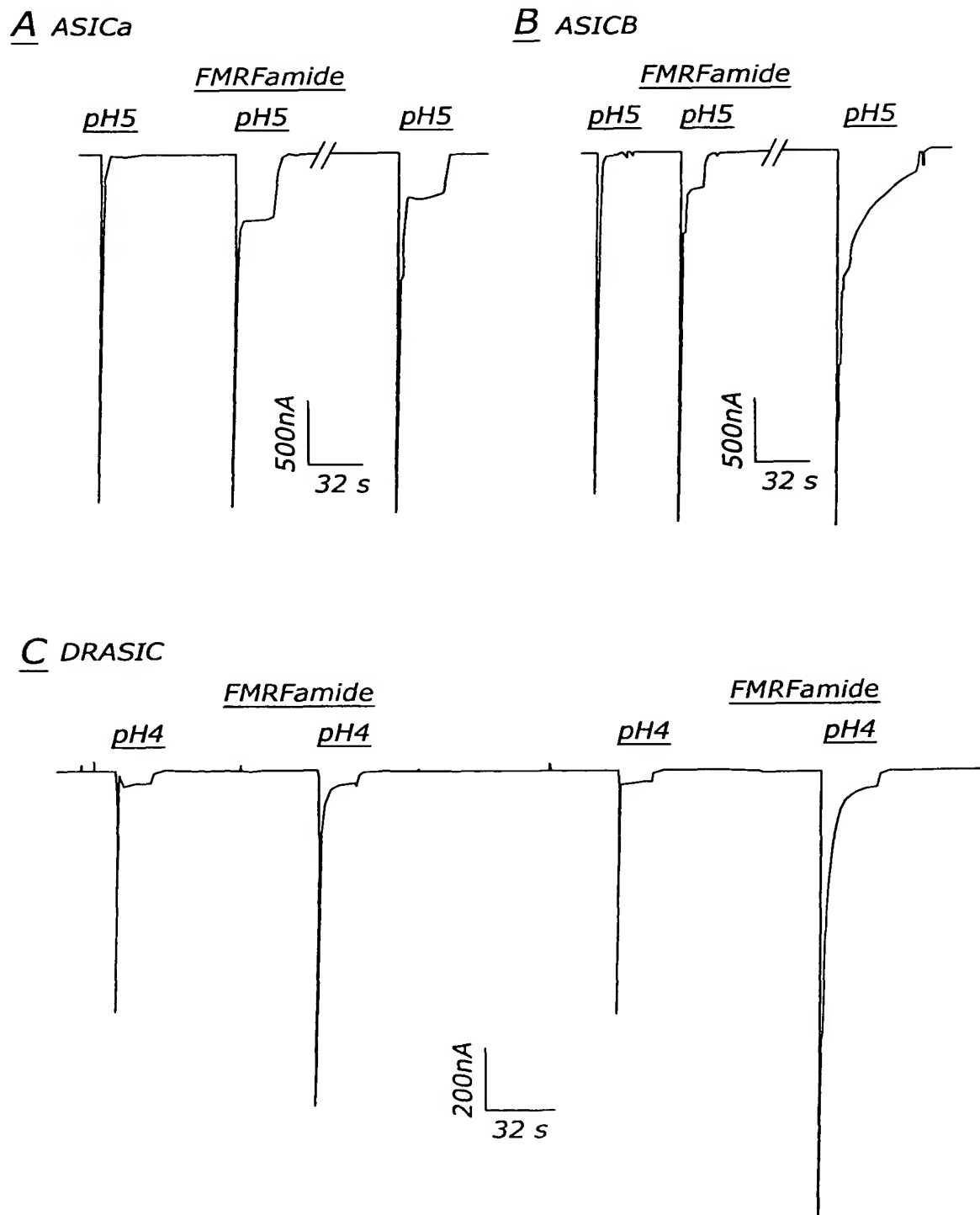
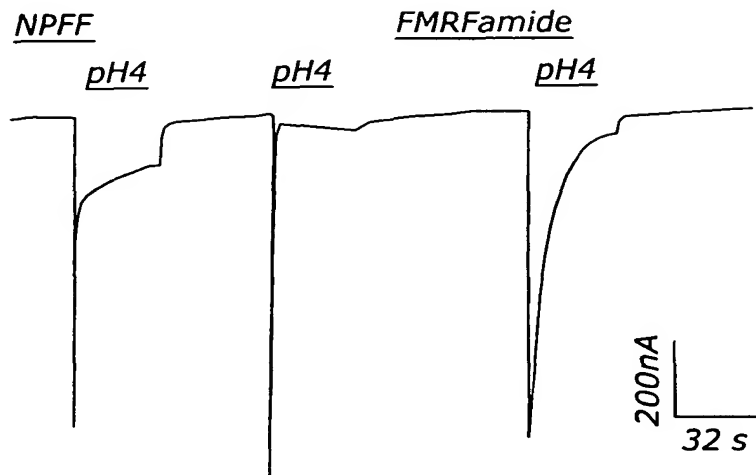


Fig. 7

PEPTIDE POTENTIATION OF ACID-SENSORY ION  
CHANNEL IN PAIN  
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A DRASIC



B ASICa

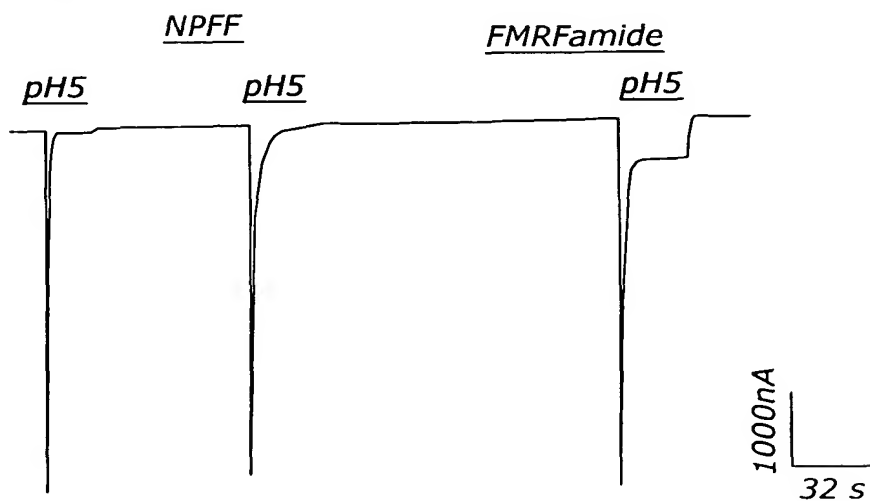


Fig. 8